Online Time:

## Scientific and Technical Information Center

## **SEARCH REQUEST FORM**

Requester's Full Name:	MARK	BERCH	Examiner # : 5919	3 Date: /2/	<sup>1</sup> 2/
Art Unit:1624	Phone Number:	2-0663	Serial Number:	10537608	3
Location (Bldg/Room#): 5			Results Format Preferred		
*****	***********	*****	*********	******	*****
To ensure an efficient and quali	ty search, please attach	a copy of the cov	ver sheet, claims, and abstract	or fill out the followir	ng:
•	44 4 1 1	•			
Title of Invention:	<u>i</u>	<del></del>			
Inventors (please provide ful	l names):	•	4.1 		
					1;" 000,
Earliest Priority Date:	-	<del></del>	·		•
Search Topic: Please provide a detailed stateme elected species or structures, keyn Define any terms that may have a	vords, synonyms, acrony	ms, and registry i	rumbers, and combine with the	concept or utility of th	
*For Sequence Searches Only* I appropriate serial number.	Please include all pertin	ent information (p	parent, child, divisional, or issu	ed patent numbers) ald	ong with the
	- · · · · · · · · · · · · · · · · · · ·	.4			. :
	ÇOOR		•		· .
ξ	· T -		m n - 0 - 1	• •	4.4
•	(Ý) <sub>m</sub> R		m, n=0 a1		18 M
		•	1- Chain M	1-20 carb	bons, :
*	(A) <sub>n</sub>		Y- Cidorici	1, 1,	. 54
	$N \longrightarrow N$	-3	au cha	UN atomis.	
1		<b>≻−K</b> °	None can	he ?== s	1 <b>D</b> :
	R <sup>2</sup> /N/N	R <sup>4</sup>			
	•		J=H/CH/3		
Section 1		. ~	·	·	, '
		A	= -101		
D =	4/6				7
	infine 6				
24 =	- onything	1 1	1.4		
p <sup>2</sup> /p <sup>3</sup> =	= 13 Hal	10/0	$\leq 1N$		
12 / 12 -	TI III	)	1- H/5;12/0		
77 -	4/-4	00	1- H/5/10 16	-70/	
14 -		9,5	*** ****		
4	W			•	
			•		
•				•	
to the state of th	•		je.		1
9 th			7.5 	•	· 4
**************************************	************	****	******	******	****
STAFF USE ONLY	Type of		Vendors and cost	where applicable	ž
earcher:	1	NA Sequence (#)	STN	Dialog	
earcher Phone #:		AA Sequence (#)	Questel/Or	bitLexis/N	lexis
earcher Location:	· · · · · · · · · · · · · · · · · · ·	Structure (#)	Westlaw	WWW/In	nternet
ate Searcher Picked Up:	F	Bibliographic	In-house sequ	ience systems	
ate Completed:	· · · · · · · · · · · · · · · · · · ·	itigation	Commercial Interference		ore/Length
-	·			SPDI End	code/Transl

Other